

131 and the push portion 162 of lock lever 155 are exposed to the mount surface 111. When the computer 1 is placed on the mount surface 111, the computer 1 covers the recess portion 141 of eject lever 133 and the push portion 162 of lock lever 155. If the computer 1 is locked on the mount surface 111, the eject lever 133 and lock lever 155 can be kept covered by the computer 1.

In order to remove the CD-ROM drive 16 or FDD 17 from the adapter 117 by operating the eject lever 133 or lock lever 155, it is necessary to intentionally remove the computer 1 from the mount surface 111 by effecting the eject operation of computer 1. Therefore, the CD-ROM drive 16 or FDD 17 can be prevented from being removed unintentionally and can be surely protected against theft or mischief.

Additional advantages and modifications will readily occur to those skilled in the art. Therefore, the invention in its broader aspects is not limited to the specific details, and representative devices shown and described herein. Accordingly, various modifications may be made without departing from the spirit or scope of the general inventive concept as defined by the appended claims and their equivalents.

What is claimed is:

1. An electronic apparatus system comprising:
an electronic apparatus body; and
an extension station having a mount portion on which said electronic apparatus body is detachably mounted, and a device storage section in which an extension device for extending functions of said electronic apparatus body is removably stored,
wherein said extension station has an ejector for discharging said extension device from said device storage section, said ejector having an eject lever manually operable at the time of discharging the extension device, said eject lever having an operation section exposed to the mount portion.
2. The electronic apparatus system according to claim 1, wherein said extension station includes means for locking said electronic apparatus body on said mount portion.
3. The electronic apparatus system according to claim 1, wherein said device storage section has a first connector, and said extension device has a second connector to be detachably coupled to said first connector when the extension device is stored in said device storage section.
4. The electronic apparatus system according to claim 3, wherein said ejector has a slide plate including an engaging portion to be engaged with the extension device, said slide plate being interlocked with the eject lever and being slidable between a first position where the slide plate is pushed toward the first connector when the extension device is stored in the device storage section and the first connector is connected to the second connector, and a second position where the extension device is pushed away from the first connector and the first connector is disengaged from the second connector.
5. The electronic apparatus system according to claim 4, wherein said eject lever is movable between a first slide position where the slide plate is slid to the first position, and a second slide position where the slide plate is slid to the second position.
6. The electronic apparatus system according to claim 5, further comprising a relay lever for interlocking said eject lever and slide lever with each other, said relay lever increasing an operating force of the eject lever and transmitting the increased operating force to the slide plate.
7. The electronic apparatus system according to claim 4, wherein said ejector includes a lock lever, the lock lever

being movable between a locked position where the lock lever is engaged with the slide plate shifted to the first position, and an unlocked position where the lock lever is disengaged from the slide plate, said lock lever being constantly urged toward the locked position by means of a spring.

8. The electronic apparatus system according to claim 7, wherein said lock lever includes a push portion exposed to the mount portion, said push portion being located adjacent to said operation section of the eject lever.

9. The electronic apparatus system according to claim 7, wherein said lock lever has an engaging projection and said slide plate has an engagement hole in which said engaging projection is removably engaged when the slide plate is set in said first position, said engagement hole facing said extension device stored in the device storage section.

10. The electronic apparatus system according to claim 9, wherein said extension device has a recess portion in which the engaging projection of the lock lever is removably engaged.

11. The electronic apparatus system according to claim 9, wherein said slide plate has a guide portion continuous with said engagement hole, said guide portion coming into slidable contact with the engaging projection when the eject lever is moved from the first position to the second position in the state in which the lock lever is shifted to the unlocked position, thereby holding the lock lever in the unlocked position.

12. The electronic apparatus system according to claim 7, wherein said device storage section has a box-shaped casing in which said extension device is detachably inserted, said casing being detachably stored within the extension station and having an upper surface opposed to the mount portion, and said ejector, said slider and said lock lever being disposed on the upper surface of the casing.

13. The electronic apparatus system according to claim 1, wherein said device storage section of the extension device comprises a first section in which said extension device is stored and a second section having an opening portion opening to the mount portion, said opening portion of the second section being covered by a removable cover located below the electronic apparatus body placed on the mount portion.

14. An electronic apparatus system comprising:

- an electronic apparatus body; and
- an extension station having a mount portion on which said electronic apparatus body is detachably mounted, said extension station extending functions of the electronic apparatus body,

wherein said extension station comprises:

- a first device storage section for removably storing a first extension device for extending the functions of the electronic apparatus body;
- a second device storage section for removably storing a second extension device for extending the functions of the electronic apparatus body;
- a cover supported on the extension station, said cover being rotatable between a closed position where the first device storage section is closed and an open position where the first device storage section is opened, said cover having an extension portion extending toward the mount portion when the cover is rotated to the closed position, said extension portion being located below the electronic apparatus body placed on the mount portion; and
- an ejector for discharging said second extension device from said second device storage section, said ejector